

L Number	Hits	Search Text	DB	Time stamp
1	93	713/151.ccls. and @ad<20000512	USPAT;	2004/05/26 13:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
2	5792331	prevent\$5 or protect\$5 or disabl\$5 or	USPAT;	2004/05/26 11:36
		deny\$5 or guard\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
3	5808621	flood\$5 or multipl\$5 or many or serveral	USPAT;	2004/05/26 11:36
]	3000021	or more	US-PGPUB;	2004/03/20 11.30
		or more	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	4319994	attack\$5 or request\$5 or signal\$5 or	USPAT;	2004/05/26 11:38
		quer\$5 or question\$5 or request\$5 or	US-PGPUB;	
		tranmission or transmit\$% or messag\$5 or	EPO; JPO;	
		email or "e-mail"	DERWENT;	
_	1732446	garran an gamputan an bagt an magtan	IBM_TDB	2004/05/26 11.30
5	1/32446	server or computer or host or master	USPAT; US-PGPUB;	2004/05/26 11:38
]			EPO; JPO;	·
			DERWENT:	
			IBM TDB	
6	1247434	Internet or IP or www or web or Intranet	USPAT;	2004/05/26 11:38
		or network	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	040000	2'	IBM TDB	2004/05/26 11:20
7	2480295	listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$8	USPAT; US-PGPUB;	2004/05/26 11:38
		or validat\$5	EPO; JPO;	
		or varidacys	DERWENT;	
			IBM TDB	
8	2480295	listen\$5 or monitor\$5 or watch\$5 or	USPAT;	2004/05/26 11:39
		track\$5 or screen\$5 or firewall or check\$%	US-PGPUB;	
	4	or validat\$5 or authenticat\$%	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/06 11 00
9	4220588	source or address or sent or author or	USPAT;	2004/05/26 11:39
		client or company or person or customer or vendor	US-PGPUB; EPO; JPO;	
		Vendor	DERWENT;	
			IBM TDB	
10	6464334	ISR or socket or number\$5 or serial or key	USPAT;	2004/05/26 11:40
		or category or index\$5 or signature	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/06 22 ::
11	9121045	assign\$5 or describ\$5 or descrip\$5 or	USPAT;	2004/05/26 11:41
1		set\$5 or configur\$5 or inital\$5	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	0	hash\$% or encrypt\$%	USPAT;	2004/05/26 11:43
1			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
1,2			IBM_TDB	0004/05/06 22 32
13	1417	(prevent\$5 or protect\$5 or disabl\$5 or	USPAT;	2004/05/26 11:43
		deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more)	US-PGPUB; EPO; JPO;	
		with (attack\$5 or request\$5 or signal\$5 or	DERWENT;	
		quer\$5 or question\$5 or request\$5 or	IBM TDB	
		tranmission or transmit\$% or messag\$5 or		]
		email or "e-mail") with (server or		
		computer or host or master)		
		****		

14	23119	(Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$% or validat\$5 or authenticat\$%) with (source or address or sent or author or client or company or person or customer or vendor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:44
15	176498	hash\$5 or encrypt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 11:44
16	. 7956	(ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 11:50
17		·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:51
19	0	((((prevent\$5 or protect\$5 or disabl\$5 or deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more) with (attack\$5 or request\$5 or signal\$5 or quer\$5 or question\$5 or request\$5 or tranmission or transmit\$% or messag\$5 or email or "e-mail") with (server or computer or host or master)) and ((Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$% or validat\$5 or authenticat\$%) with (source or address or sent or author or client or company or person or customer or vendor)) and ((ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5))) and @ad<20000512) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:52
20	11428	(713/151.ccls. and @ad<20000512) 713/\$.ccls. and @ad<20000512	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 16:15

deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more) with (attack\$5 or request\$5 or signal\$5 or quer\$5 or question\$5 or request\$5 or tranmission or transmit\$\% or messag\$5 or email or "e-mail") with (server or computer or host or master)) and	/26 11:52
((Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$% or validat\$5 or authenticat\$%)	
<pre>with (source or address or sent or author or client or company or person or customer or vendor)) and ((ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5))) and @ad&lt;20000512) and (713/\$.ccls. and @ad&lt;20000512)  [18] 5 (((prevent\$5 or protect\$5 or disabl\$5 or USPAT; 2004/05)</pre>	/26 12:59
deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more) with (attack\$5 or request\$5 or signal\$5 or quer\$5 or question\$5 or request\$5 or signal\$5 or email or "e-mail") with (server or computer or host or master)) and ((Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$% or validat\$5 or authenticat\$%) with (source or address or sent or author or client or company or person or customer or vendor)) and ((ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5))) and @ad<20000512	
22 2 6502135.URPN. USPAT 2004/05	/26 12:59 /26 12:59
	/26 13:00
25 24640 (713/\$.ccls. or 709/\$.ccls.) and USPAT; US-PGPUB; EPO; JPO; DERWENT;	/26 13:00
I I I I I I I I I I I I I I I I I I I	/26 13:01
26 393 flood\$ with attack\$  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
26 393 flood\$ with attack\$  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	/26 13:01 /26 16:15

29	4	5958053.URPN. and @ad<20000512	USPAT;	2004/05/26 16:15
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
į –			IBM TDB	!
30	2	("5958053").PN.	USPĀT;	2004/05/26 16:15
•		·	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	

Search History 5/26/04 4:17:10 PM Page 4



Day: Wednesday Date: 5/26/2004 Time: 10:08:03

# **Inventor Information for 09/755564**

Inventor Name	City	State/Cou	ntry				
LAMBERTON, MARC	ANTIBES	FRANCE					
LEVY-ABEGNOLI, ERIC	NICE	FRANCE					
THUBERT, PASCAL	VENCE	FRANCE					
Appln Info   Contents   Petition Info   Atty	y/Agent Info Contir	uity Data	Foreign Data				
Search Another: Application# or Patent# Search							
PCT // Searc	or PG PUBS	S # [	Search				
Attorney Docket #		Search					
Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 5/26/2004 Time: 10:08:14

### **Inventor Name Search Result**

Your Search was:

Last Name = LAMBERTON

First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
10241387			09/09/2002	SIGTRAN USER ADAPTATION PROXY LOAD BALANCER	LAMBERTON, MARC
10185113	Not Issued	030	06/28/2002	METHOD OF PROVIDING A VIRTUAL PRIVATE NETWORK SERVICE THROUGH A SHARED NETWORK, AND PROVIDER EDGE DEVICE FOR SUCH NETWORK	LAMBERTON, MARC
10054207	Not Issued	030		METHODS OF ESTABLISHING VIRTUAL CIRCUITS AND OF PROVIDING A VIRTUAL PRIVATE NETWORK SERVICE THROUGH A SHARED NETWORK, AND PROVIDER EDGE DEVICE FOR SUCH NETWORK	MARC
10035724	Not Issued	030	11/07/2001	11	LAMBERTON, MARC
09950729	Not Issued	061	09/12/2001	SYSTEM AND METHOD FOR ENABLING A WEB SITE ROBOT TRAP	LAMBERTON, MARC
09901442	Not Issued	030	07/09/2001		LAMBERTON, MARC
09755564	Not Issued	030		METHODS AND SYSTEMS FOR DEFEATING TCP SYN FLOODING ATTACKS	
09693088	Not Issued	092	10/20/2000	SYSTEM, METHOD AND PROGRAM PRODUCT FOR PROVIDING INVISIBILITY	LAMBERTON, MARC

1 of 3 5/26/04 10:08 AM

me Search Result		bij	p://EXPOWEB1:8	002/cgi-bin/expo/InvInquery.pl?FAM_NA	M=LAMBERTON&GIV_NA
				TO A PROXY-SERVER	1
7 7 7 7 69	Not Issued			<b>1</b> ₩ 1	LAMBERTON, MARC
09568690	Not Issued	095	05/11/2000	<b>13</b>	LAMBERTON, MARC
09537242	Not Issued	051	03/28/2000	ROUTER MONITORING	LAMBERTON, MARC
09523056	Not Issued	120	03/10/2000	SYSTEM AND METHOD FOR IMPROVED LOAD BALANCING AND HIGH AVAILABILITY IN A DATA PROCESSING SYSTEM HAVING AN IP HOST WITH A MARP LAYER	LAMBERTON, MARC
09473613			12/29/1999		LAMBERTON, MARC
08906041	6104701	150	08/05/1997	METHOD AND SYSTEM FOR FERFORMING A LEAST COST ROUTING FUNCTION FOR DATA COMMUNICATIONS BETWEEN END USERS IN A MULTI-NETWORK ENVIRONMENT	LAMBERTON , MARC
07925065	5333132	150		APPARATUS FOR PLURAL	
07838390	5323392	150	{ <del>}</del>	ADAPTATION DEVICE	LAMBERTON , MARC

Inventor Search Completed: No Records to Display.

2 of 3 5/26/04 10:08 AM

INTERCONNECTION OF DATA PROCESSING

DEVICES AND NETWORKS



Day: Wednesday Date: 5/26/2004 Time: 10:15:08

### **Inventor Name Search Result**

Your Search was:

Last Name = LEVY-ABEGNOLI

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name 34	
60060936	Not	159	10/03/1997	METHOD FOR	LEVY-ABEGNOLI,	
	Issued	5 / 13		ENABLING A	ERIC	
		3,272		CLUSTERED WEB		
				SERVER TO TAKE		
				ADVANTAGE OF THE		
				SWITCHED NATURE OF		
				AN ATM NETWORK FOR		
				IMPROVED		
				PERFORMANCES AND		
		34 SQ		HIGHER AVAILABILITY		
10438853	Not	030	05/16/2003	ARRANGEMENT FOR	LEVY-ABEGNOLI,	
	Issued			RETRIEVING ROUTING	ERIC M.	
				INFORMATION FOR		
				ESTABLISHING A		
				BIDIRECTIONAL		
				TUNNEL BETWEEN A		
777				MOBILE ROUTER AND A		
A Application and the second and the				CORRESPONDENT		
***************************************				ROUTER		
10429851	Not	030	05/06/2003	ARRANGEMENT IN A	LEVY-ABEGNOLI,	
	Issued			ROUTER FOR	ERIC M.	
				DISTRIBUTING A		
				ROUTING RULE USED		
				TO GENERATE ROUTES		
				BASED ON A PATTERN		
				OF A RECEIVED PACKET		
				The second second second		
10404064	Not	030	04/02/2003	ARRANGEMENT IN A	LEVY-ABEGNOLI,	
	Issued			ROUTER FOR	ERIC M.	
				GENERATING A ROUTE		
				BASED ON A PATTERN		
1				OF A RECEIVED PACKET		
10366025	Not	030	02/12/2003	MOBILE DIRECTOR	LEVY-ABEGNOLI,	
	Issued				ERIC	
10361512	Not	030	02/11/2003	ARRANGEMENT FOR	LEVY-ABEGNOLI,	
10301312	1101	1 050	02/11/2003	il Had HADDINE TOR		

	Issued			ESTABLISHING A BIDIRECTIONAL TUNNEL BETWEEN A MOBILE ROUTER AND A CORRESPONDENT NODE	ERIC M.
10326471	Not Issued	030			LEVY-ABEGNOLI, ERIC
10301063	Not Issued	030	11/20/2002	PERSONAL IP ADDRESS	LEVY-ABEGNOLI, ERIC
10301062	Not Issued	030	11/20/2002	MOBILE IP REGISTRATION SUPPORTING PORT IDENTIFICATION	LEVY-ABEGNOLI, ERIC
10265563	Not Issued	030	10/03/2002	MOBILE DIRECTOR	LEVY-ABEGNOLI, ERIC
10205669	Not Issued	030	Provided the Company of the Company	The street of contract the street of the str	LEVY-ABEGNOLI, ERIC
10061553	Not Issued	030	02/01/2002	INTER-V4 REALM ROUTING	LEVY-ABEGNOLI, ERIC
10013818	Not Issued	030	The second of the second	IPV6 OVER MPLS IPV4 *** CORE	
10013817	Not Issued	030	12/07/2001	TWO LABEL STACK FOR TRANSPORT OF NETWORK LAYER PROTOCOLS OVER LABEL SWITCHED NETWORKS	LEVY-ABEGNOLI, ERIC
09993837	6598121	150	11/06/2001	SYSTEM AND METHOD FOR COORDINATED HIERARCHICAL CACHING AND CACHE REPLACEMENT	ERIC M.
09963737 09950729	Not Issued	030	09/26/2001	SYSTEM AND METHOD FOR IMPLEMENTING A CLUSTERED LOAD BALANCER SYSTEM AND METHOD	ERIC

2 of 5

	Issued		I compare the compare to the comp	FOR ENABLING A WEB SITE ROBOT TRAP	ERIC
09925353	Not Issued	030	08/09/2001	SYSTEM AND METHOD FOR ENHANCING LOAD CONTROLLING IN A CLUSTERED WEB SITE	LEVY-ABEGNOLI, ERIC
09901442	Not Issued	030	07/09/2001	ROBOT PROOF WEB	LEVY-ABEGNOLI, ERIC
09755564	Not Issued	030	01/05/2001	METHODS AND SYSTEMS FOR DEFEATING TCP SYN FLOODING ATTACKS	LEVY-ABEGNOLI, ERIC
09693088	Not Issued	092	10/20/2000	SYSTEM, METHOD AND PROGRAM PRODUCT FOR PROVIDING INVISIBILITY TO A PROXY-SERVER	LEVY-ABEGNOLI, ERIC
09654857	Not Issued	041	09/05/2000	SYSTEM AND METHOD FOR IMPROVING GATEWAY TRANSPARENCY	LEVY-ABEGNOLI, ERIC
09568690	Not Issued	095	05/11/2000	SYSTEM AND METHOD FOR DYNAMICALLY ASSIGNING ROUTERS TO HOSTS THROUGH A MEDIATOR	LEVY-ABEGNOLI, ERIC
<u>09544311</u>	Not Issued	041	04/06/2000	SYSTEM AND METHOD FOR ALLOWING DIFFERENTIATED SERVICE AND LOAD CONTROL IN A CLUSTERED WEB SITE	LEVY-ABEGNOLI, ERIC
09537242	Not Issued	051	03/28/2000	ROUTER MONITORING	LEVY-ABEGNOLI, ERIC
09506603	Not Issued	061	02/18/2000	SYSTEM AND METHOD FOR ENFORCING COMMUNICATIONS BANDWIDTH BASED SERVICE LEVEL AGREEMENTS TO PLURALITY OF CUSTOMERS HOSTED ON A CLUSTERED WEB SERVER	LEVY-ABEGNOLI, ERIC M.
09473613	Not Issued	093	12/29/1999	II .	LEVY-ABEGNOLI, ERIC

09197626	6317778	150		CLIENT SESSIONS WITHIN A CLUSTER OF SERVERS CONNECTED TO THE WORLD WIDE WEB SYSTEM AND METHOD FOR REPLACEMENT	LEVY-ABEGNOLI, ERIC MICHEL
09196944	6490615	150	11/20/1998	AND DUPLICATION OF OBJECTS IN A CACHE SCALABLE CACHE	LEVY-ABEGNOLI,
09193301	6246669	150	11/17/1998		ERIC MICHEL  LEVY-ABEGNOLI,  ERIC
09158159	6253230	150		DISTRIBUTED SCALABLE DEVICE FOR SELECTING A SERVER FROM A SERVER CLUSTER AND A SWITCHED PATH TO THE SELECTED SERVER	
09141979	6338117	150	08/28/1998	SYSTEM AND METHOD FOR COORDINATED HIERARCHICAL CACHING AND CACHE REPLACEMENT	LEVY-ABEGNOLI , ERIC M.
08929409	6148410	150	09/15/1997		LEVY-ABÉGNOLI, ERIC M.
08678939	5940372	150	07/12/1996	METHOD AND SYSTEM FOR SELECTING PATH ACCORDING TO RESERVED AND NOT RESERVED CONNECTIONS IN A HIGH SPEED PACKET SWITCHING NETWORK	LEVY-ABEGNOLI, ERIC

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	LEVY-ABEGNOLI	ERIC	
Inventor	·	Search	

4 of 5 5/26/04 10:15 AM

## . PALM INTRANET

Day: Wednesday Date: 5/26/2004 Time: 10:15:21

### **Inventor Name Search Result**

Your Search was:

Last Name = THUBERT

First Name = PASCAL

		TIWET X			
Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60518346	Not Issued	020	11/10/2003	NEMO ROUTE OPTIMIZATION USING DHER-PD	THUBERT, PASCAL
10679312	Not Issued	020	10/07/2003	1)	THUBERT, PASCAL
10617197	Not Issued	020	07/11/2003	ARRANGEMENT FOR TRAVERSING AN IPV4 NETWORK BY IPV6 MOBILE NODES VIA A MOBILITY ANCHOR POINT	THUBERT, PASCAL
10454507	Not Issued	030	06/05/2003	ARRANGEMENT IN A ROUTER OF A MOBILE NETWORK FOR GENERATING A LOCAL ROUTER PREFIX FOR ANONYMOUS ROUTE CONNECTIONS	:1
10446191	Not Issued		05/28/2003	ARRANGEMENT FOR TRAVERSING AN IPV4 NETWORK BY IPV6 MOBILE NODES	THUBERT, PASCAL
10438853	Not Issued	030	05/16/2003	ARRANGEMENT FOR RETRIEVING ROUTING INFORMATION FOR ESTABLISHING A BIDIRECTIONAL TUNNEL BETWEEN A MOBILE ROUTER AND A CORRESPONDENT ROUTER	THUBERT, PASCAL
10429851	Not Issued	030	05/06/2003	ARRANGEMENT IN A ROUTER FOR DISTRIBUTING A ROUTING RULE USED TO	THUBERT, PASCAL

				GENERATE ROUTES BASED ON A PATTERN OF A RECEIVED PACKET	
10404064	Not Issued	030	04/02/2003	ARRANGEMENT IN A ROUTER FOR GENERATING A ROUTE BASED ON A PATTERN OF A RECEIVED PACKET	THUBERT, PASCAL
10383567	Not Issued			TRAVERSING AN IPV4 NETWORK BY IPV6 MOBILE	THUBERT, PASCAL
10366025	Not Issued	030			THUBERT, PASCAL
10361512	Not Issued	030	02/11/2003	11	THUBERT, PASCAL
10326471	Not Issued	030	12/19/2002		THUBERT, PASCAL
10318179	Not Issued	020	12/13/2002	ARRANGEMENT IN A ROUTER OF A MOBILE NETWORK FOR OPTIMIZING USE OF MESSAGES CARRYING REVERSE ROUTING HEADERS	1 1
10301063	Not Issued	030	11/20/2002	{L }	THUBERT, PASCAL
10301062	Not Issued	030	11/20/2002	MOBILE IP REGISTRATION SUPPORTING PORT IDENTIFICATION	THUBERT, PASCAL
10281112	Not Issued	030	10/28/2002	ARRANGEMENT FOR ROUTER ATTACHMENTS BETWEEN ROAMING MOBILE ROUTERS IN A CLUSTERED NETWORK	THUBERT, PASCAL
10265563	Not Issued	030	10/03/2002	MOBILE DIRECTOR	THUBERT, PASCAL
10263632	Not Issued	030	10/03/2002	L2 METHOD FOR A WIRELESS STATION TO LOCATE AND ASSOCIATE WITH A WIRELESS NETWORK IN COMMUNICATION WITH A MOBILE IP AGENT	THUBERT, PASCAL

2 of 6

	10247512	Not Issued	030	09/20/2002	ARRANGEMENT IN A	THUBERT,
12					GATEWAY FOR REGISTERING MOBILE ROUTERS OF A	PASCAL
Ē					MOBILE AD HOC NETWORK	
-1					TO RESPECTIVE HOME AGENTS	Selection of the select
.[		Not Issued			ARRANGEMENT FOR ROUTER	THUBERT,
1					ATTACHMENTS BETWEEN ROAMING MOBILE ROUTERS	PASCAL
	observed the second sec			1	IN A MOBILE NETWORK	
	10205669	Not Issued	030	07/25/2002	TECHNIQUE FOR IMPROVING	Property of the second
					LOAD BALANCING OF TRAFFIC IN A DATA	PASCAL
A Laboratory of the Control of the C				to an include his district to the	NETWORK USING SOURCE-SIDE RELATED	
				Land of the first of the land	INFORMATION	
1	10061553	Not Issued	030	02/01/2002	1	THUBERT, PASCAL
/	10053242	Not Issued	030 🐇	10/26/2001		THUBERT,
4					INVERSE ARP TABLE IN AN IP	7 7 7 1
				EDISOLOGIC PROCES SERVICE POR	NETWORK OVER A PARTIALLY MESHED FRAME	
	***************************************				RELAY NETWORK	
$\uparrow$	<u> 10035724</u>	Not Issued	030	}	1	THUBERT, PASCAL
					DEVICE	
	09963737	Not Issued	030	09/26/2001	Table 10 (1944 1 - 1984) 1945 - 1945 - 1945 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THUBERT, PASCAL
				1	CLUSTERED LOAD	
	09950729	Not Issued	061		BALANCER SYSTEM AND METHOD FOR	THUBERT,
2 CARD CARD CARD	09930729	140t Issued	001		ENABLING A WEB SITE	PASCAL
7.2	09925353	NTANTANIA	-020		ROBOT TRAP	ти перт
The second of th	<u> </u>	INOLISSUEG	U3U	U0/U9/20UI	SYSTEM AND METHOD FOR ENHANCING LOAD	PASCAL
Appropriate the same				13.00 to 15.00 pt to 15.00 to	CONTROLLING IN A CLUSTERED WEB SITE	
	09901442	Not Issued	030		55 803 LANGUS 110000000 57 8088 CPUBBLANCUS V. 1887 165 170 CPUB	THUBERT,
					IMPLEMENTING A ROBOT PROOF WEB SITE	PASCAL
the same	09887501	Not Issued	030			THUBERT,
					III - The state of the first term of the state of the sta	PASCAL
- [	09755564	Not Issued	030	***************************************	METHODS AND SYSTEMS FOR	THUBERT
					DEFEATING TCP SYN	PASCAL
] ]	09693088	Not Issued	092		FLOODING ATTACKS SYSTEM, METHOD AND	THUBERT,
. 1			, <del>-</del> ;		in = ====, ======= • • • • • • • • • • • •	,,

3 of 6 5/26/04 10:15 AM

					PROGRAM PRODUCT FOR PROVIDING INVISIBILITY TO A PROXY-SERVER	PASCAL
	09654857	Not Issued	041	09/05/2000	1	THUBERT, PASCAL
A COLUMN TO THE PROPERTY OF TH	09629663	Not Issued	083	E	IN - ბიურიდების მდეგ დეგ დეგისაც დებს დგავშების გემტეს გემტიტელი, ავარ ცვენ, გემსის გადგება, აცაებ	THUBERT, PASCAL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09571476	Not Issued	041	05/16/2000		THUBERT, PASCAL
And the second second second	09568690	Not Issued	095		Herricana de la carte da la calabata de la caracteria de la caracteria de la caracteria de la caracteria de la	THUBERT, PASCAL
The second secon	09544589	6680947	150	04/06/2000	AUTO ADAPTIVE LOAD BALANCING IN A CONNECTION ORIENTED DATA TRANSMISSION SYSTEM	THUBERT, PASCAL
	09544311	Not Issued	041	04/06/2000	SYSTEM AND METHOD FOR ALLOWING DIFFERENTIATED SERVICE AND LOAD CONTROL IN A CLUSTERED WEB SITE	THUBERT, PASCAL
3	09537242	Not Issued	051	03/28/2000	1	THUBERT, PASCAL
The second secon	09523056	Not Issued	120	03/10/2000	SYSTEM AND METHOD FOR IMPROVED LOAD BALANCING AND HIGH AVAILABILITY IN A DATA PROCESSING SYSTEM HAVING AN IP HOST WITH A MARP LAYER	THUBERT, PASCAL
The second section of the second section section of the second section of the second section of the second section of the second sec	09506603 09473613	Not Issued		02/18/2000 12/29/1999	ENFORCING COMMUNICATIONS BANDWIDTH BASED SERVICE LEVEL AGREEMENTS TO PLURALITY OF CUSTOMERS HOSTED ON A CLUSTERED WEB SERVER	THUBERT, PASCAL POL MARIE THUBERT,

		4		DISPATCHING CLIENT SESSIONS WITHIN A CLUSTER OF SERVERS CONNECTED TO THE WORLD WIDE WEB	PASCAL
09456616	Not Issued	161	12/08/1999		THUBERT, PASCAL
09396934	6611874	150	09/15/1999	il a la company de la comp	THUBERT, PASCAL
09378454	6636501	150	08/20/1999	HIGH-SPEED DIGITAL NETWORK NODE COMMUNICATION SYSTEM AND METHOD	THUBERT, PASCAL
09364123	6631137	150	07/30/1999	METHOD AND SYSTEM FOR IMPROVING HIGH SPEED INTERNETWORK DATA TRANSFERS	THUBERT, PASCAL
09360507	6636512	150	07/26/1999	, ,	THUBERT , PASCAL
09302339	6603769	150	04/29/1999	11 1.1 1.1 1.7 1.7 1.7 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	THUBERT, PASCAL
09094114	6373818	150	06/09/1998		THUBERT , PASCAL
09093971	6185189	150	06/09/1998	METHOD FOR ADAPTING COMMITTED INFORMATION RATE OVER FRAME RELAY SWITCHED NETWORK	THUBERT, PASCAL
08807490	5878382	250	02/27/1997	METHOD AND APPARATUS FOR TIMING AND MONITORING INACTIVITY PERIODS	THUBERT , PASCAL
08801222	6011805	150	02/19/1997	METHOD AND APPARATUS FOR AUTO-ADAPTING A RETRY TIMER TO AVOID DE-SYNCHRONIZATION OF COMMUNICATION PROTOCOLS	THUBERT, PASCAL

5 of 6 5/26/04 10:15 AM